

Exhibit 2 to Butler Declaration

Approved

 GE Renewables North America, LLC Tax Registration Number: 47-5630679 Legal Address 1 River Road Schenectady NY 12345 United States	PO Type Standard Document Type: Change Order		
	Purchase Order No 650026182	Amend No. 5	Page 1 of 2
	Acceptance Required: Yes		
Supplier BUC: N/A Supplier: SKF USA Inc. 890 Forty Foot Road Lansdale PA 19446 United States Supplier GSL Number: 100599-LANSDALE133 Supplier Telephone Number: Supplier e-mail ID: paige.whiting@skf.com		Standard Terms and Conditions GE Renewable Terms of Purchase REV. A- U.S. APPLY TO THIS ORDER. TO OBTAIN A COPY OF THE APPLICABLE GE RENEWABLE TERMS OF PURCHASE GOVERNING THIS ORDER, PLEASE CONTACT YOUR GE BUYER OR VISIT: https://www.gerenewableenergy.com/suppliers/document-library.html GE RENEWABLE SUPPLIER QUALITY REQUIREMENTS (P28A-WE-0004 REV -C) APPLY	

Ship to: GERE_GERNA_PNS_Pensacola GE Company 8301 Scenic Highway Pensacola, FL 32514 United States	Clear Orbit suppliers must follow Clear Orbit process guidelines for Invoicing.
Note to Supplier:	Buyer Name: Gregory Cramer Phone: Email: gregory.cramer@ge.com

Order Date 05-AUG-2019	Revision Date 18-NOV-2019	Payment Terms Net 90	Company Code PR40
Incoterms Condition FCA	Mode of transport	Ship Via	BUC WND00P

Line No.	Part Number & Description	UOM	Qty	Unit Price	EXT Price	Labor/Service Start Date	Required Date	Promised Date	Need by Shipment Date																																													
				USD		Labor/Service End Date																																																
1	Item: 446W2140P001 Item Revision 001 Description: MAIN BEARING, SPHERICAL ROLLER, 240/750	EACH	17	15,500.00	263,500.00	-																																																
<table><tr><th colspan="5">Drawing Revision details</th></tr><tr><th>Item Number</th><th>Item Revision</th><th>Drawing Number</th><th>Drawing Revision</th><th>Drawing Description</th></tr><tr><td>446W2140P001</td><td>001</td><td>P23A-WE-0001</td><td>AA</td><td>SERIALIZATION OF GE WIND ENERGY COMPONENTS</td></tr><tr><td>446W2140P001</td><td>001</td><td>444W6530</td><td>-</td><td>Main gearbox and main bearing loads specification for 2.5-116 GE/LM56.9 80, 87, 94 and 118 m hub height, 60Hz, STW/CWE, IEC S based on IEC61400-1 Ed.3</td></tr><tr><td>446W2140P001</td><td>001</td><td>444W2126</td><td>A</td><td>Technical loads specification for Gearbox Mainbearing - 2.3-116 50Hz/60Hz 80HH/94HH, 2.3-107/2.0-116 94HH 60Hz, 2.2-107 Quebec 60Hz 80HH configurations</td></tr><tr><td>446W2140P001</td><td>001</td><td>109W8816</td><td>-</td><td>Technical Specification Wind Turbine Generator Systems 2.3-107 & 2.0-116 Main bearing and gearbox for 2.3-107 with GE52.2 blades, 80m HH, 50Hz STW & 60Hz STW/CWE, IEC S (61400-1 Ed.3) DDR2 Loads set and 2.0-116 with GE/LM56.9 blades, 80mHH, 60Hz, STW/CWE, IEC S (61400-1 Ed.3) DDR loads</td></tr><tr><td>446W2140P001</td><td>001</td><td>446W4128</td><td>A</td><td>Main Bearing Technical Specification</td></tr><tr><td>446W2140P001</td><td>001</td><td>446W2140</td><td>B</td><td>MAIN BEARING</td></tr><tr><td>446W2140P001</td><td>001</td><td>109W7455</td><td>-</td><td>Technical Specification Wind Turbine Generator Systems 2.2-107 Main Gearbox & Main Bearing Extreme and Fatigue Loads for 2.2-107 with GE52.2, 80m HH, 50Hz & 60Hz, STW/CWE IEC S (61400-1 Ed 2)CDR</td></tr></table>										Drawing Revision details					Item Number	Item Revision	Drawing Number	Drawing Revision	Drawing Description	446W2140P001	001	P23A-WE-0001	AA	SERIALIZATION OF GE WIND ENERGY COMPONENTS	446W2140P001	001	444W6530	-	Main gearbox and main bearing loads specification for 2.5-116 GE/LM56.9 80, 87, 94 and 118 m hub height, 60Hz, STW/CWE, IEC S based on IEC61400-1 Ed.3	446W2140P001	001	444W2126	A	Technical loads specification for Gearbox Mainbearing - 2.3-116 50Hz/60Hz 80HH/94HH, 2.3-107/2.0-116 94HH 60Hz, 2.2-107 Quebec 60Hz 80HH configurations	446W2140P001	001	109W8816	-	Technical Specification Wind Turbine Generator Systems 2.3-107 & 2.0-116 Main bearing and gearbox for 2.3-107 with GE52.2 blades, 80m HH, 50Hz STW & 60Hz STW/CWE, IEC S (61400-1 Ed.3) DDR2 Loads set and 2.0-116 with GE/LM56.9 blades, 80mHH, 60Hz, STW/CWE, IEC S (61400-1 Ed.3) DDR loads	446W2140P001	001	446W4128	A	Main Bearing Technical Specification	446W2140P001	001	446W2140	B	MAIN BEARING	446W2140P001	001	109W7455	-	Technical Specification Wind Turbine Generator Systems 2.2-107 Main Gearbox & Main Bearing Extreme and Fatigue Loads for 2.2-107 with GE52.2, 80m HH, 50Hz & 60Hz, STW/CWE IEC S (61400-1 Ed 2)CDR
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Line No.	Part Number & Description	UOM	Qty	Unit Price	EXT Price	Labor/Service Start Date	Required Date	Promised Date	Need by Shipment Date
				USD		Labor/Service End Date			
								loads set	
1.1	Ship to: Use the ship-to address as in header OTM Order Base Line ID: 650026182-0-1-1	EACH	17				13-NOV-2020	13-NOV-2020	06-NOV-2020
Total (Exclusive of Tax)					263,500.00				

Revision	Line Number	Shipment number	Field Altered	Change from	Change to
5	1	1	PROMISED_DATE		13-NOV-20
5	1	1	LAST_ACCEPT_DATE		30-MAR-48

Standard Instructions**Logistics**

Buyer requires Supplier to arrange for the delivery of goods purchased under this Order through the GE Power Logistics Execution Center by entering a transportation request in GE Power Transportation Management System ("TMS") at least forty-eight (48) hours prior to the ship date. Use the links below to enter a transportation request.

OTM <https://otm.gepower.com>

For TMS (ILS & OTM) registration information, use the following link:

<https://registration.gepower.com/registration>

Premium transportation may be required to process shipments if Supplier fails to provide a transportation request for shipment at least forty-eight (48) hours prior to the delivery date, and Buyer reserves the right to bill back Supplier for such premium transportation. Also, parcel shipments (generally less than 150 lbs.) must be shipped using an approved courier service. Contact your GE Buyer for the courier account number. Non-compliance to this policy will result in a possible financial assessment billed back to the supplier.

Contact information for the GE Power Logistics Execution Center is as follows:

US - LCOE.Wind@ge.com

Asia -

Phone: (+86) 400 820 0135

Europe-

Phone: +420 239 015 614

For Clear Orbit suppliers access the tool at <https://suppliercollaboration.ge-energy.com/scp/endeavour/disclaimer.do>.

Environmental Technical Regulatory Requirements (TRS):

The good(s)/part(s)/assembly(ies) referenced in this Order may have certain Environmental Technical Regulatory Requirements that are a function of its design and the country/region of its final destination. In such event, Supplier shall comply with all such requirements. Please click on the following link <https://www.gerenewableenergy.com/suppliers/document-library.html> to obtain specific technical regulations and standards information Packaging Requirements: All suppliers must comply with GE Specification P23E-WE-0255, including but not limited to, all country of origin, preservation, long term storage, handling and markings requirements. For Wind Turbine Towers and Blades all suppliers must comply with GE Specification P22A-WE-0001. In addition, all Goods shall be packaged in order to prevent damage during handling and/ or transportation. Any costs incurred due to non-compliance will be charged to the suppliers account.

The issuance of this PO shall not constitute an acceptance of any offer to sell, quotation or other proposal from Supplier. Buyer hereby notifies Supplier in advance that Buyer objects to any terms and conditions which have been or will be included with Supplier's quotation, invoice or other document which are additional to or different than Buyer's terms referred to and incorporated herein, and none of such additional or different terms shall be part of the contract between Supplier and Buyer, unless specifically accepted by Buyer in writing.